

erbe
power your performance.



Certified ReLine
in manufacturer quality

As a user of our products, you have a high level of personal investment. Your performance is directly related to the trust patients place in you. At Erbe we strive to do our very best to support you in this responsibility. For us this means more than just leading-edge technology.

We place our focus on an enduring, trusting relationship to you and your hospital, this is based on a partnership which accompanies you from the outset, because we understand your needs and expectations.

You can rely completely on your Erbe surgical system. We ensure this through our commitment to strict quality management.

Our products are subject to particularly rigorous endurance testing in order to maintain high quality standards.

We take responsibility for the environment, and for us, embracing a sustainable approach means also preserving quality. It is for this reason we rework our devices for a second life cycle.





You have the perfect technique.
And we've got the technology to match.

Used devices by Erbe, from the manufacturer

Growing cost pressure in the health care sector has increased the request for used devices, which is one reason why we offer them. Longer life cycles conserve valuable resources.

As a responsible manufacturer, we guarantee highest quality and functionality. We alone have the expertise, the specialist knowledge and the original parts required. We rework our devices in the same plant that produces new ones. We alone can give you the extent and quality of support you would get for a new device.

Used devices by Erbe are suitable for all users with tight budgets who want to benefit from our high manufacturer's quality. And they are compatible with the latest products and applications for our systems and workstations.

Our name stands for ultimate safety, and that goes for our used devices too.

Because no one can do it as well as we can.

An all-round package which only we – the manufacturer – can offer

Our used devices undergo a certified process chain which extends from acquisition to sale of the reworked devices.

01 SELECTION

We only reacquire devices which fulfill our strict specifications, for example exclusively models with a complete equipment history.

02 INSPECTION

We inspect devices for fault-free function of all components.

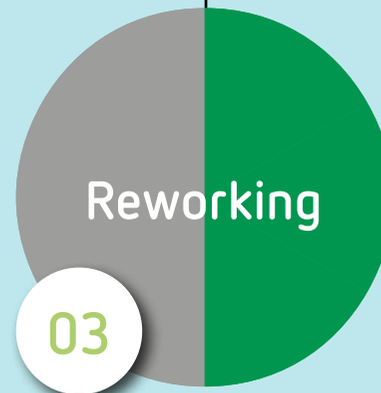
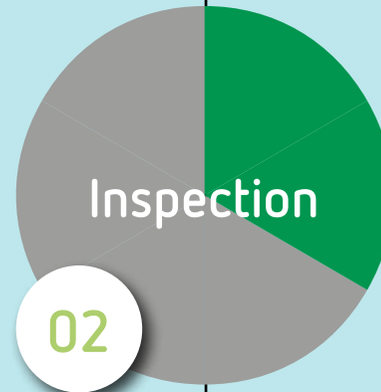
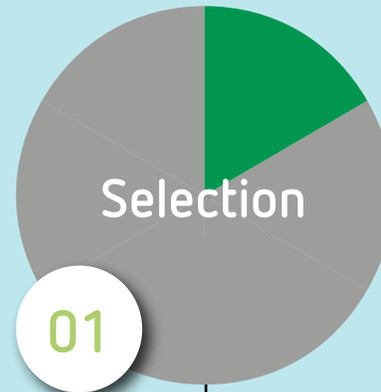
03 REWORKING

We exclusively use original parts. As a rule, we replace all sockets and if necessary also circuit boards and/ or the front frame. All devices are equipped with the latest software, which allows for operation of all instruments currently in use.

04 FUNCTION TEST

After reworking, we test the VIO device by conducting a technical safety check and include the device documentation.

The process chain



certified
ReLine

Guarantee

06

Installation

05

Function test

04



05

INSTALLATION

On delivery, our sales staff will instruct you on the operating functions.

06

GUARANTEE

In addition to a guarantee you will receive the same services available for new products.

Contact us.

If you want to purchase a reworked VIO D or VIO S model from us, please contact your nearest Erbe sales organization. You can find contact information on our central website: erbe-med.com.

We will be glad to draw up a package of offers for the devices which are currently available.

Do you wish to receive further information on our product program, for example on instruments, work-stations or sub-modules which are suitable for your medical discipline?

Your Erbe sales representative will be glad to provide you with detailed information.

VIO® D

VIO 300 D

This electrosurgical device is the universal model for clinical applications. It boasts state-of-the-art functionality and offers a wide range of modes and upgrades.

This makes the VIO 300 D optimally suited for "major surgery" in various medical disciplines for interventions involving thermofusion, vessel sealing and tissue bundle coagulation.

VIO 200 D

The VIO 200 D is designed for gastroenterology. With modes for polypectomies and papillotomies as well as plasmasure, it offers optimal functions for applications in interventional endoscopy.



Certified reworking = safety





VIO[®] S

VIO 300 S

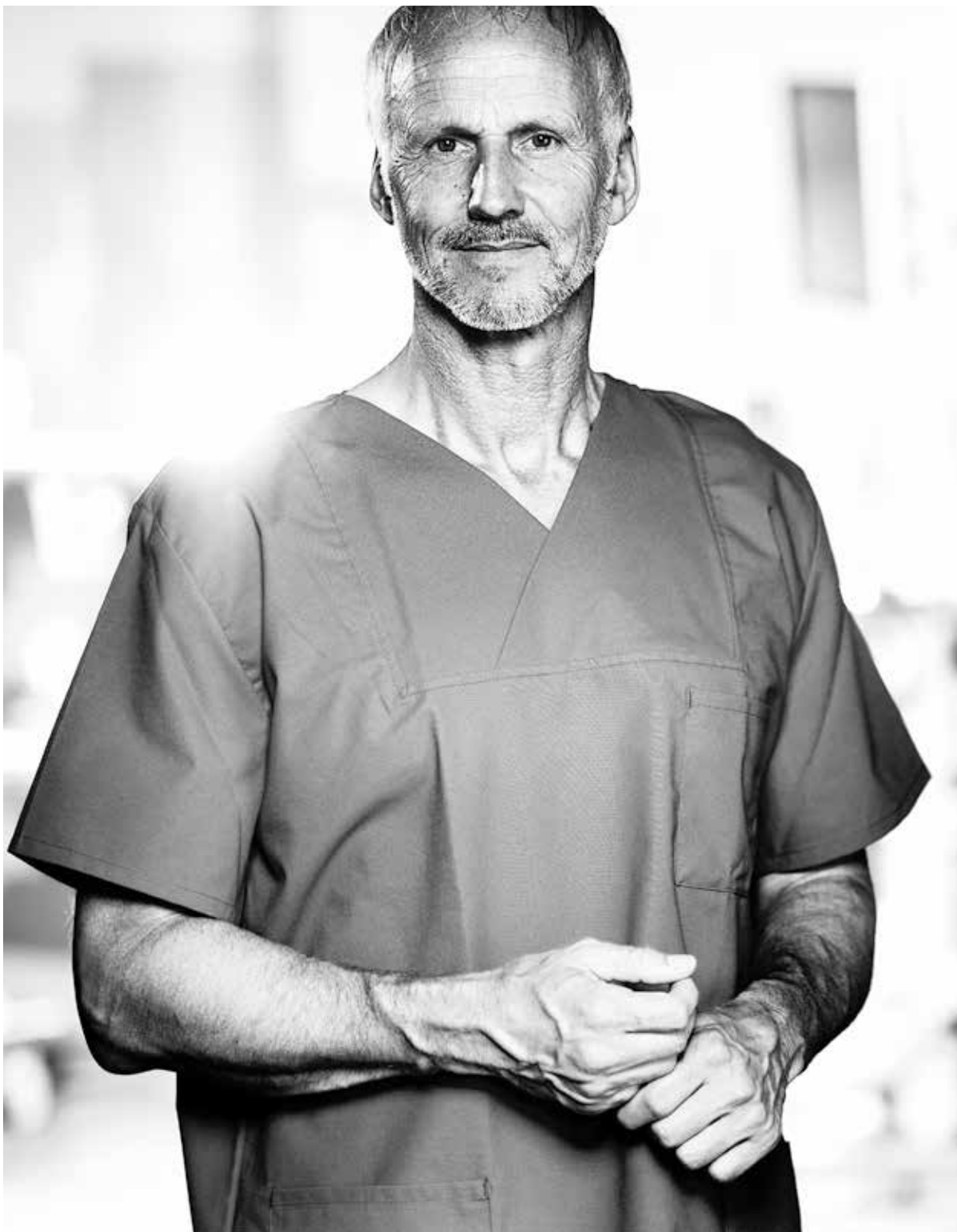
This model is the electrocautery device designed for certain clinical specialist disciplines. It offers an economical alternative to the D series. Thanks to various models and the possibility of installing upgrades, this device finds almost universal use.

VIO 200 S

This electrocautery device is equipped with key cutting and coagulation modes. It is perfectly suited for small-scale surgical interventions.

All devices are reprocessed in a standard configuration and equipped with up-to-date operating software – both optimally tailored to your application. Modes and sockets can be retrofitted if desired.

All of our used devices can be operated using the newest accessories.



Plasmasurgery

Argon plasma coagulation is now a standard technology for tissue devitalization and coagulation of diffuse bleeding. Areas of application include interventional endoscopy and diverse applications in various surgical disciplines.

APC 2



Hydrosurgery

Selective waterjet-assisted dissection for liver and kidney surgery and mucosa elevation in gastroenterology. Use of the ERBEJET® 2 is gentle and versatile.

ERBEJET 2



Smoke plume evacuation

The IES 2 evacuates smoke plume via the surgical handpiece right where it occurs. This keeps the surgical site free of particles created during electrosurgical interventions.

IES 2



Endoscopic irrigation pump

The EIP 2 irrigation pump is used to rinse the target area. This provides better visibility and more safety for endoscopic diagnosis and treatment.

EIP 2

Supplement your VIO[®] workstation with our new modules

Used VIO devices are compatible with these modules. They can supplement your electrosurgical device to create a workstation for surgery, urology, gynecology, gastroenterology and other medical disciplines.

Devices and instruments for electrosurgery, plasmasure, thermofusion and hydrosurgery provide you with a wide range of technologies including ones specially designed for your medical discipline. The used devices also support hybrid technologies, for example the combination of electro and hydrosurgery.

We can train you and your specialized staff in safe use of our systems. Hundreds of scientific workshops and attendance of all major trade fairs and congresses enable users to test our products and ask questions. We gladly pass on our knowhow in lecture halls, on web videos and via our hotline as well.

In daily practice, Erbe service provides custom-tailored service packages which ensure that your surgical system functions smoothly day and night.

New instruments for your medical discipline



Instruments and accessories for open surgery

The product range includes electro-surgical handpieces, electrodes, forceps, scissors, vessel-sealing instruments, neutral electrodes and foot switches.

VIOD, S



Instruments and accessories for laparoscopy

These include electro-surgical fixation forceps, vessel-sealing instruments, needle and hook electrodes as well as the new LAP BiSect Micro.

VIOD, S



*Instruments and accessories
for hydrosurgery and hybrid technologies*
These include handpieces for open surgery and laparoscopy, applicators and endoscopic probes.

ERBEJET 2

These instruments will complete your surgical system. They are suited for open surgery as well as for laparoscopic and endoscopic interventions.

In our product catalogue you will find detailed information on our entire product portfolio. Please go to erbe-med.com



Plasmasurgery

Our diverse product range includes handpieces for open surgery, laparoscopic applicators, endoscopic probes and everything you need for argon plasma coagulation.

APC



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